

Manufacturers of Elastomeric Products

September 26, 1996

OCT 1 1996

U.S. Environmental Protection Agency

Region 1 J.F.K. Federal Building Boston, MA 02203-2211

Re: Storm Water Discharge Results

Dear Sirs:

Please find the stormwater discharge monitoring reports for our facility enclosed (permit #000A235 - Plant D).

Should you have any questions, please do not hesitate to call.

Thank you.

Sincerely,

Acushnet Rubber Company, Inc.

John J. Bailey, Jr., C.S.P.

Director of Safety, Health & Environmental Affairs

/r

enclosures

U.S. Environmental Protection Agency National Pollutant Discharge Elimination System (NPDES) STORM WATER GENERAL PERMIT COVERAGE NOTICE

December 31, 1992

Dear Operator:

Your Notice of Intent (NOI) for the facilty noted below has been processed by the U.S. Environmental Protection Agency. This facility is authorized to discharge storm water associated with industrial or construction activity under the terms and conditions imposed by EPA's NPDES storm water general permit issued for use in the state of Massachusetts. Your facility's NPDES storm water permit number is MAROOA235.

EPA's storm water general permit requires certain storm water pollution prevention and control measures, possible monitoring and reporting, and annual inspections. Among the conditions and requirements of this permit, you must prepare and implement a pollution prevention plan (PPP) that is tailored to your industrial or construction site. Enclosed is a summary guidance document designed to assist you in the development and implementation of your PPP. The summary is organized according to the phases of the pollution prevention planning process. A set of worksheets and an example of a pollution prevention plan are provided for your assistance. As a facility authorized to discharge under this storm water general permit, all terms and conditions must be complied with to maintain coverage and avoid possible penalties.

FACILITY:

Acushnet Co Rubber Division 200 Riverside Ave New Bedfor, MA 02745-705509, 0414027 68, ,

OPERATOR:

Acushnet Co Rubber Division Po Box 6916 New Bedford, MA 02742-

If you have general questions concerning the storm water program, or need to obtain a copy of the permit, please call the Storm Water Hotline at (703) 821-4823.

Laboratory Locations 55 South Past Drive Colchester, VT 05446

75 Green Mountain Drive South Burlington, VT 05403

150 Herman Melville Boulevard New Bedford, MA 02740

Date

: 05/23/96

ETR Number: 34031

Project No.: 96800

No. Samples: 1

Arrived : 05/07/96

P.O. Number: 002216

Attention : Mr. Jack Bailey

Acushnet Company

744 Belleville Avenue

New Bedford, MA 02745

Page

Project: Plant D Stormwater

Standard analyses were performed in accordance with Methods for Analysis of Water and Wastes, EPA-600/4/79-020, Test Methods for Evaluating Solid Waste, SW-846, or Standard Methods for the Examination of Water and Wastewater.

All results are in mg/l unless otherwise noted.

Lab No./		Sample Description/		Prep	Analysis	
Met	hod No.	Parameter	Result	Date	Date	Analyst
		· .el				
34031-1	PLANT D	STORMWATER: 05/06/96 @1400(WATER) 154	Juintes"			
	405.1	BOD5	<20		05/08/96	AM D
	160.2	Total Suspended Solids	6		05/10/96	MAK
	8116	Chemical Oxygen Demand	<5		05/17/96	MAK
	365.2	Phosphate, Total as P	<0.05		05/20/96	MAK
	351.3	Total Kjeldahl Nitrogen	0.95	05/15/96	05/17/96	MAK
	200.7	Barium, Total	<0.020	05/16/96	05/20/96	LMV
	200.7	Zīnc, Total	0.38	05/16/96	05/20/96	LMV
	413.1	Oil & Grease	<5		05/13/96	MAK

< Last Page >

150 Herman Melville Blvd,New Bedford, MA 02740Telephone (508) 990-3400Fax (508) 990-3445

Certification of Results

I, the undersigned, certify, under penalty of perjury, that the samples received from **Acushnet Company** reported on ETR# **34031** were analyzed in accordance with 40 CFR Part 136.

The enclosed results of analyses are representative of the sample(s) as received by the laboratory. Inchcape makes no representations or certifications as to the method of sample collection, sample identification, or transportation and handling procedures used prior to the receipt of samples by Inchcape. To the best of my knowledge, the information contained in this report is accurate and complete.

Project Manager

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ACUSHNET KUBBER COMP ' - PLANT D

200 Riverside venue New Bedford, Ma. 02745

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375 Paramount Drive Suite B Raynham, MA 02767-5154

Analytical Report

Acushnet Company 744 Belleville Avenue New Bedford, MA 02745

Attention : Mr. Jack Bailey

Date : 09/19/96 ETR Number : 35226 Project No.: 96800 No. Samples: 1 Arrived : 08/13/96 P.O. Number: 002216

Page :

Project: Plant D Stormwater

Standard analyses were performed in accordance with Methods for Analysis of Water and Wastes, EPA-600/4/79-020, Test Methods for Evaluating Solid Waste, SW-846, or Standard Methods for the Examination of Water and Wastewater.

All results are in mg/l unless otherwise noted.

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Lab No./	/ Sample De	escription/		Prep	Analysis	
Met	thod No.	Parameter	Result	Date	Date	Analyst
		209 0				
35226-1	SAMPLE #S2-D:08/1	3/96 @1100 (WATER) 201 Quark	\sim			
	405.1	BOD5	<7		08/14/96	JCS
	254 0D	Total Suspended Solids	9		08/15/96	AMD
	351.3	Total Kjeldahl Nitrogen	0.80	08/21/96	08/22/96	MAK
	8000	Chemical Oxygen Demand	19		08/22/96	MAK
	365.2	Phosphate, Total as P	0.17	08/15/96	08/16/96	MAK
	413.1	Oil & Grease	<5		08/18/96	AFL
	200.7	Barium, Total	<0.020	08/19/96	08/21/96	LMV
	200.7	Zinc, Total	0.31	08/19/96	08/21/96	LMV

ge > Submitted By: Muhael ha - Sarry

ACUSHNET RUBBER COMPANY - PLANT D 200 Riverside Avenue New Bedford, Ma. 02745

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375 Paramount Drive Suite B Raynham, MA 02767-5154

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Acushnet Company 744 Belleville Avenue New Bedford, MA 02745

Attention : Mr. Jack Bailey

: 09/19/96 ETR Number : 35386 Project No.: 96800 No. Samples: 1 Arrived : 08/28/96

P.O. Number: 002216

Page

Project: Plant D Stormwater

Standard analyses were performed in accordance with Methods for Analysis of Water and Wastes, EPA-600/4/79-020, Test Methods for Evaluating Solid Waste, SW-846, or Standard Methods for the Examination of Water and Wastewater.

All results are in mg/l unless otherwise noted.

Lab No./	′	Sample Description/	-	Prep	Analysis	
Met	hod No.	Parameter	Result	Date	Date	Analyst
35386-1	PLANT D	STORMWATER:08/28/96 @1100(WATER) 3	2 Querter			
	405.1	BOD5	4		08/28/96	JCS
	2540D	Total Suspended Solids	4		. 08/31/9€	AFL
	8000	Chemical Oxygen Demand	8		09/04/96	NAR
	351.3	Total Kjeldahl Nitrogen	1.5	09/09/96	09/10/96	MAK
	365.2	Phosphate, Total as P	0.19	09/06/96	09/06/96	JAH
	200.7	Barium, Total	0.022	08/30/96	09/03/96	LMV
	200.7	Zinc, Total	0.49	08/30/96	09/03/96	LMV
	413.1	Oil & Grease	<5		09/04/96	AFL

Submitted By: Muhall ha - Larry

ACUSHNET RUBBER COMPANY - PLANT D 200 Riverside Avenue New Bedford, Ma. 02745

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Laboratory Locations 55 South Park Drive Colchester, VT 05446

75 Green Mountain Drive South Burlington, VT 05403

150 Herman Melville Boulevard New Bedford, MA 02740

Acushnet Company 744 Belleville Avenue New Bedford, MA 02745

Date 11/30/95 ETR Number: 31882 Project No.: 95800 No. Samples: : 11/15/95 Arrived

P.O. Number: B208

Attention : Mr. Jack Bailey

Page

Project: Plant D Stormwater

Standard analyses were performed in accordance with Methods for Analysis of Water and Wastes, EPA-600/4/79-020, Test Methods for Evaluating Solid Waste, SW-846, or Standard Methods for the Examination of Water and Wastewater. All results are in mg/l unless otherwise noted.

Lab No./	Sample Description/	
Method No.	Parameter	· Result
31882-1 PLANT D	STORMWATER: 11/14/95 @1700(WATER)	
405.1	BOD5	<20
160.2	Total Suspended Solids	5
413.1	Oil & Grease	5
8116	Chemical Oxygen Demand	<5
365.2	Total Phosphorous	<0.05
351.3	Total Kjeldahl Nitrogen	1.6
200.7	Barium, Total	<0.02
200.7	Zinc, Total	0.073

< Last Page >

Submitted By: | Desartes

Aquatec Inc.

150 Herman Melville Blyd New Bedford, MA 62740 Telephone (508) 990-5400 Fax (508) 990-3445

CERTIFICATION STATEMENT

ANALYTE	ANALYSIS DATE	ANALYST
Total Zinc	11/17/95	L. Vincent
Total Barium	11/17/95	L. Vincent
Suspended solids	11/15/95	A. Leite
BOD	11/15/95	A. Desousa
Oil & Grease	11/27/95	A. Leite
Total Nitrogen	11/21/95	M. King
COD	11/20/95	J. Sousa
Total Phosphorus	11/20/95	M. King

I, the undersigned, certify, under penalty of perjury, that the samples received from Acushnet Company reported on ETR# 31882 were analyzed in accordance with 40 CFR Part 136.

Teri Desautels

Quality Assurance Manager

Date

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55 South Park Drive Colchester, VT 05446

75 Green Mountain Drive South Burlington, VT 05403

150 Herman Melville Boulevard New Bedford, MA 02740

06/15/95

Acushnet Company

ETR Number: 29396

744 Belleville Avenue

Project No.: 95800

New Bedford, MA 02745

No. Samples: Arrived

: 05/15/95

P.O. Number: B208

Attention : Mr. Ken Duarte

Page

Project: Plant D Stormwater

Standard analyses were performed in accordance with Methods for Analysis of Water and Wastes, EPA-600/4/79-020, Test Methods for Evaluating Solid Waste, SW-846, or Standard Methods for the Examination of Water and Wastewater.

All results are in mg/l unless otherwise noted.

Lab No./		Sample Description/	
Met	hod No.	Parameter	Result
29396-1	PLANT D	STORMWATER: 05/15/95 @1100(WATER)	
	160.2	Total Suspended Solids	1
•	413.1	Oil & Grease	` < 5
1	405.1	BOD5	<20
	8116	Chemical Oxygen Demand	< 5
	200.7	Barium, Total	<0.020
	200.7	Zinc, Total	0.69
	365.2	Phosphate, Total as P	<0.05
	351.3	Total Kjeldahl Nitrogen	1. 1

< Last Page >

Submitted By : | M Death

Aquatec Inc.

200 Riversid avenue New Bedford, Ma. 02745

FIELD MONITORING PROGRAM AMPLERS (Signature) Sample Container Sample Type Source Source Description Size G/P Comments Time Date 11:00an 5-15 Relinquished by Received by Relinquished by: -pate/Time Date/Time Received by: Received by: Relinquished by: Received by: Date/Time Date/Time Relinquished by: Relinquished by: Date/Time Received by: REMARKS:



Laboratory Locations 55 South Park Drive Colchester, VT.05446

75 Green Mountain Drive South Burlington, VT 05403

150 Herman Melville Boulevard New Bedford, MA 02740

ytical Report

Acushnet Company

744 Belleville Avenue New Bedford, MA 02745

Attention : Mr. Ken Duarte

: 01/06/95 ETR Number: 27219 Project No.: 94800

No. Samples: Arrived

P.O. Number: B0048

Page

Project: Plant D Stormwater

Standard analyses were performed in accordance with Methods for Analysis of Water and Wastes, EPA-600/4/79-020, Test Methods for Evaluating Solid Waste, SW-846, or Standard Methods for the Examination of Water and Wastewater. All results are in mg/l unless otherwise noted.

Lab No./		Sample Description/	
Met	hod No.	Parameter	Result
27219-1	PLANT D	STORMWATER: 11/28/94 @1100(WATER)	
	160.2	Total Suspended Solids	2
	413.1	Oil & Grease	3
	405.1	BOD5	<7
	410.1	Chemical Oxygen Demand	<5
	200.7	Barium, Total	<0.02
	200.7	Zinc, Total	0.44
	365.2	Phosphate, Total as P	0.06
	351.3	Total Kjeldahl Nitrogen	0.58

Comments/Notes

Date analyzed: BOD and total suspended solids 11/30/94; COD and TKN 12/5/94; oil and grease 12/8/94; phosphate 12/12/94; barium and zinc 12/13/94.

< Last Page >

Submitted By :

Aquatec Inc.

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CHAIN OF CUSTODY RECORD

ACUSHNET COMPANY RUBBER DIVISION - PLANT D
200 Riverside Avenue
New Bedford, MA 02745

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